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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
08/902,005	07/29/1997	LAURA J. BUTLER	MS1-119US	9747
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LEE & HAYES PLLC			TRAN, HAI V	
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Please find below and/or attached an Office communication concerning this application or proceeding.

		Application No.	Applicant(s)			
Office Action Summary						
		08/902,005	BUTLER ET AL.			
		Examiner	Art Unit			
		Hai Tran	2611			
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply						
THE - External after - If the - If NO - Failu Any	ORTENED STATUTORY PERIOD FOR REP MAILING DATE OF THIS COMMUNICATION nsions of time may be available under the provisions of 37 CFR 1 SIX (6) MONTHS from the mailing date of this communication. period for reply specified above is less than thirty (30) days, a reperiod for reply is specified above, the maximum statutory perior to reply within the set or extended period for reply will, by statutely received by the Office later than three months after the mailed patent term adjustment. See 37 CFR 1.704(b).	I. 1.36(a). In no event, however, may a reply be sply within the statutory minimum of thirty (30) d d will apply and will expire SIX (6) MONTHS froute, cause the application to become ABANDON	timely filed ays will be considered timely. In the mailing date of this communication. NED (35 U.S.C. § 133).			
Status	•					
1)[\]	Responsive to communication(s) filed on 20	November 2001.				
,	This action is FINAL . 2b)⊠ This action is non-final.					
3)□	' -					
Dispositi	on of Claims	•				
5)□ 6)⊠ 7)□	Claim(s) <u>1-50</u> is/are pending in the application 4a) Of the above claim(s) is/are withdrule Claim(s) is/are allowed. Claim(s) <u>1-50</u> is/are rejected. Claim(s) is/are objected to. Claim(s) are subject to restriction and an are subject.	awn from consideration.				
Applicati	ion Papers					
9) The specification is objected to by the Examiner. 10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.						
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.						
Priority (ınder 35 U.S.C. § 119					
a)	Acknowledgment is made of a claim for foreign All b) Some * c) None of: 1. Certified copies of the priority documents. 2. Certified copies of the priority documents. 3. Copies of the certified copies of the prince application from the International Bure see the attached detailed Office action for a list	nts have been received. nts have been received in Applica iority documents have been recei au (PCT Rule 17.2(a)).	ation No ved in this National Stage			
2) Notice 3) Information	ce of References Cited (PTO-892) the of Draftsperson's Patent Drawing Review (PTO-948) the mation Disclosure Statement(s) (PTO-1449 or PTO/SB/0 the No(s)/Mail Date 18.	4) Interview Summa Paper No(s)/Mail 8) 5) Notice of Informa 6) Other:				

Art Unit: 2611

DETAILED ACTION

Continued Prosecution Application

The request filed on 09/24/01 for a Continued Prosecution Application (CPA) under 37 CFR 1.53(d) based on parent Application No. 08/902005 is acceptable and a CPA has been established. An action on the CPA follows.

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- Claim 1-2, 4-5, 12-15, 18, 21-23, 25, 29-30, 33, 37-41, and 43 are rejected under 35 U.S.C. 102(e) as being unpatentable by Kikinis (US 5929849).
 Claim 1, Kikinis discloses a method comprising the following steps:

"transmitting a video stream" reads on the received video stream for displaying the video on Fig. 2C because Kikinis must have a mean to transmit the video stream, i.e., CATV headend.

"formatting supplemental data files in a graphical markup language" reads on the 'Dynamic URL' in which is notoriously well known in the computer art to be file with CGI extension or Script with coded syntax in

Art Unit: 2611

different format, i.e. HTML, DHTML (Dynamic HTML), XTML (Extensible HTML) in which the Kikinis' system must formatted at the Server/headend (col. 8, lines 5-18 and Col. 10, lines 18-25).

"each supplemental data file having instruction for rendering over on the video stream" reads on the executing the 'Dynamic URL' by a browser to render over the video as shown on Fig. 2C (see Fig. 3A, el. 87 and 91; Col. 8, lines 5-37);

"transmitting the supplemental data files along with the video stream" is met by Kikinis (Fig. 3A, el. 83).

Claim 2, Kikinis further discloses "formatting the supplemental data files in HTML" see Col. 9, lines 60-65+.

Claim 4, Kikinis must have a storage medium having computer executable instructions for performing steps in claim 1, as disclosed.

Claim 5, "receiving the video stream and accompanying supplemental data files" reads on Kikinis (Fig. 3A, el. 83);

"displaying the hyperlink overlays in conjunction with the video stream" reads on (Fig. 2C in which el 71 and 57 overlay with the video stream).

Art Unit: 2611

Claim 6, Kikinis further discloses wherein the displaying step comprises launching an HTML-compatible browser to display the hyperlink overlays (Col. 6, lines 5-7).

Claim 12, Kikinis further discloses the formatting step comprises including hyperlinks in the Hyperlink overlays (Dynamic URL, Col. 8, lines 54-Col. 9, lines 8), the method further comprising an additional step of replacing any currently displayed Hyperlink overlay with content targeted by such hyperlinks in response to selecting such hyperlink (Col. 9, lines 60-Col. 10, lines 55).

Claim 13, Kikinis further discloses the formatting step comprises including hyperlinks in the Hyperlink overlays (Dynamic URL, Col. 8, lines 54-Col. 9, lines 8), the method further comprising an additional step of opening new viewing windows for displaying content targeted by such hyperlink (the selection of Kikinis URL link would result in opening a new window in which is well known in the Computer Art under Windows environment to display additional information; Col. 9, lines 60-Col. 10, lines 55).

Claim 14, Kikinis further discloses the formatting step comprises including hyperlinks in the Hyperlink overlays (Dynamic URL, Col. 8, lines 54-Col. 9, lines 8), the method further comprising an additional step of launching application programs as required to render content targeted by such

Art Unit: 2611

Hyperlink (the selection of Kikinis URL link would result in opening application programs for opening a new window in which is well known in the Computer Art under Windows environment to display additional information; Col. 9, lines 60-Col. 10, lines 55).

Claim 15, Kikinis further discloses a storage medium (fig. 5,el. 49, 47 and 45) having computer executable instructions (Col. 6, lines 1-8) for performing steps in claim 5, as disclosed.

Claim 18 is analyzed with respect to Claim 6.

Claim 21 is analyzed with respect to Claim 12.

Claim 22 is analyzed with respect to Claim 13.

Claim 23 is analyzed with respect to Claim 14.

Claims 25, 33 are analyzed with respect to Claim 6.

Claims 29 and 37 are analyzed with respect to Claim 12.

Claims 30 and 38 are analyzed with respect to Claim 13.

Claims 21 and 39 are analyzed with respect to Claim 14.

Claim 40, Kikinis discloses a video broadcast system comprising:

A broadcast source (Fig. 1, not show) broadcasts video stream and accompanying supplemental data file (Dynamic URL; Fig. 3A shows received broadcasts video stream and accompanying supplemental data file at el. 83), "each supplemental data file having instructions for rendering a hyperlink overlay on the video stream" reads on the 'Dynamic URL' in which is

Art Unit: 2611

notoriously well known in the computer art to be file with CGI extension or Script with coded syntax in different format, i.e. HTML, DHTML (Dynamic HTML), XTML (Extensible HTML) in which the Kikinis' system must formatted at the Server/headend (col. 8, lines 5-18 and Col. 10, lines 18-25).

A receiver (Fig. 1) configured to receive the video stream and accompanying supplemental data file at el. 83 of Fig. 3A and to display the overlays in conjunction with the video stream (see fig. 2C).

Claim 41 is analyzed with respect to Claim 2.

Claim 43 is analyzed with respect to Claim 6.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- Claims 3, 6-11, 16-17, 19-20, 24, 26-28, 31-32, 34-36, 42 and 44-50 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kikinis (US 5929849) in view of Adams (WO 96/10888).

Claim 3, Kikinis does not clearly discloses a step of transmitting timing specifications with the supplemental data files indicating time for displaying the hyperlink overlays; however, Kikinis discloses a step of transmitting the

Art Unit: 2611

supplemental data files (Dynamic URL) for display an hyperlink overlay as discussed in claim 1.

Adams discloses a timing specification (time stamp) is transmitted with associated data packets (supplemental data files) indicating time for displaying the overlay (page 19, lines 16-22 and page 23, lines 13-20). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Kikinis with Adams to have a timing specification (time stamp) transmits with associated data packets, as taught by Adams, so additional display information could be in sync with the video and audio information (page 5, lines 5-15).

Claim 7, Kikinis does not clearly disclose the formatting step comprises setting transparent areas of each hyperlink overlay to a key color, the displaying step comprises displaying the video stream only in the areas of the hyperlink overlays that are set to a key color.

Adams discloses the step of setting transparent areas of each associated hyperlink overlay to a key color (page 20, lines 18-page 21, lines 10), the displaying step comprises displaying the video stream only in the areas of the hyperlink overlays that are set to a key color (page 23, lines 10-page 24, lines 10). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Kikinis with Adams so to enable the receiver to define windows according to the specifications provided by the associated data to display received video data stream within the defined windows (page 22, lines 10-page 23, lines 2).

Art Unit: 2611

Claim 8, Kikinis further discloses wherein the displaying step comprises launching an HTML-compatible browser to display the hyperlink overlays (Col. 6, lines 5-7).

Kikinis does not clearly disclose the formatting step comprises setting transparent areas of each hyperlink overlay to a key color, the displaying step comprises displaying the video stream only in the areas of the hyperlink overlays that are set to a key color.

Adams discloses the step of setting transparent areas of each associated hyperlink overlay to a key color (page 20, lines 18-page 21, lines 10), the displaying step comprises displaying the video stream only in the areas of the hyperlink overlays that are set to a key color (page 23, lines 10-page 24, lines 10). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Kikinis with Adams so to enable the receiver to define windows according to the specifications provided by the associated data to display received video data stream within the defined windows (page 22, lines 10-page 23, lines 2).

Claim 9, Kikinis does not clearly disclose the formatting step comprises setting transparent areas of each hyperlink overlay to a key color, the displaying step comprises displaying the hyperlink overlay and using color keying hardware that displays video only in the display areas that are set to a key color.

Art Unit: 2611

Adams discloses the step of setting transparent areas of each associated hyperlink overlay to a key color (page 20, lines 18-page 21, lines 10), the displaying step comprises displaying the hyperlink overlay and using color keying hardware that displays video only in the display areas that are set to a key color (page 14, lines 5-15; page 18, lines 4-17; page 23, lines 10-page 24, lines 10). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Kikinis with Adams so to enable the receiver to define windows according to the specifications provided by the associated data to display received video data stream within the defined windows (page 22, lines 10-page 23, lines 2).

Claim 10, Kikinis further discloses wherein the displaying step comprises launching an HTML-compatible browser to display the hyperlink overlays (Col. 6, lines 5-7).

Kikinis does not clearly disclose the formatting step comprises setting transparent areas of each hyperlink overlay to a key color, the displaying step comprises using color keying hardware that displays video only in the display areas that are set to a key color.

Adams discloses the step of setting transparent areas of each associated hyperlink overlay to a key color (page 20, lines 18-page 21, lines 10), the displaying step comprises using color keying hardware that displays video only in the display areas that are set to a key color (page 14, lines 5-15; page 18, lines 4-17; page 23, lines 10-page 24, lines 10). Therefore, it would have

Art Unit: 2611

been obvious to one of ordinary skill in the art at the time the invention was made to modify Kikinis with Adams so to enable the receiver to define windows according to the specifications provided by the associated data to display received video data stream within the defined windows (page 22, lines 10-page 23, lines 2).

Claim 11, Kikinis further discloses an additional step of displaying content targeted by such hyperlinks in response to selecting such hyperlinks (Col. 8, lines 54-Col. 9, lines 8).

Kikinis does not clearly disclose the formatting step the formatting step comprises setting transparent areas of each hyperlink overlay to a key color.

Adams discloses the step of setting transparent areas of each associated hyperlink overlay to a key color (page 20, lines 18-page 21, lines 10).

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Kikinis with Adams so to enable the receiver to define windows according to the specifications provided by the associated data to display received video data stream within the defined windows (page 22, lines 10-page 23, lines 2).

Claim 16 and 17 are analyzed with respect to claims 1-3, and 5.

Claim 19 is analyzed with respect to Claim 9.

Claim 20 is analyzed with respect to Claim 11.

Claim 24 and 32 are analyzed with respect to Claims 1, 5 and 7.

Art Unit: 2611

Claims 26 and 34 are analyzed with respect to Claims 9-10.

Claims 27 and 35 are analyzed with respect to Claims 9-10.

Claims 28 and 36 are analyzed with respect to Claim 11.

Claim 42 is analyzed with respect to Claim 3.

Claim 44 is analyzed with respect to Claim 9.

Claim 45, Kikinis discloses a receiver for receiving and displaying video stream (Fig. 1) comprising hardware 51, 53 for displaying video streams and bit-map images to a user; a processor (Fig. 1, el. 19).

Kikinis does not clearly disclose the displaying hardware including color keying hardware that displays video in display areas that are set to a key color; access means for reading supplemental data files that have instructions for rendering bi-mapped hyperlink overlays in conjunction with the video stream at the indicated time; a data processor that reads the supplemental data files in response displays the hyperlinks overlays at the indicated times, wherein the hyperlink overlays have transparent areas that are set to a key color, the hyperlink overlays thus appearing to overlay the video streams; However, Kikinis discloses a step of transmitting the supplemental data files (Dynamic URL) for display an hyperlink overlay as discussed in claim 1.

Adams (Fig. 1, el. 10) discloses display hardware 12 for displaying video streams and bit-map images to users. The display hardware including color-keying hardware that displays video in display areas that are set to a key

Art Unit: 2611

color (Fig. 2, el. 56); Access means 54, 60 for reading supplemental data ('associated data') files that have instructions for rendering bi-mapped hyperlink overlays in conjunction with the video stream at the indicated time (time stamp; page 15, lines 9-16; page 19, lines 16-22 and page 23, lines 13-20); a data processor 52 that reads the supplemental data ('associated data') files in response displays the overlays at the indicated times (page 19, lines 16-22 and page 23, lines 13-20), wherein the overlays have transparent areas that are set to a key color, the overlays thus appearing to overlay the video streams (page 20, lines 18-page 21, lines 10; page 23, lines 10-page 24, lines 10); Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Kikinis with Adams so to enable the receiver to define windows according to the specifications provided by the associated data to display received video data stream within the defined windows (page 22, lines 10-page 23, lines 2).

Claim 46, Kikinis in view of Adams further discloses an HTML-compatible browser that the data processor executes to display the hyperlink overlays (Col. 6, lines 5-7).

Claim 47, Kikinis in view of Adams further discloses displaying content targeted by such hyperlinks in response to selecting such hyperlinks (Col. 8, lines 54-Col. 9, lines 8).

Art Unit: 2611

Claim 48, Kikinis in view of Adams further discloses replacing any currently displayed Hyperlink overlay with content targeted by such hyperlinks in response to selecting such hyperlink (Col. 9, lines 60-Col. 10, lines 55).

Claim 49, Kikinis in view of Adams further discloses opening new viewing windows for displaying content targeted by such hyperlink (the selection of Kikinis URL link would result in opening a new window in which is well known in the Computer Art under Windows environment to display additional information; Col. 9, lines 60-Col. 10, lines 55 in combination with the teaching Adams for graphics rendering).

Claim 50, Kikinis in view of Adams further discloses the processor is programmed to launch application programs as required to render content targeted by such Hyperlink (the selection of Kikinis URL link would result in opening application programs for opening a new window in which is well known in the Computer Art under Windows environment to display additional information; Col. 9, lines 60-Col. 10, lines 55).

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Hai Tran whose telephone number is 703-308-7372. The examiner can normally be reached on M-F.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Andrew Faile can be reached on 703-305-4380. The fax

Art Unit: 2611

phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

HT:ht 04/15/2004

HAITEAN PATENT EXAMINER